AMENDMENT OF SOLICITAT	TION/MODIFICAT	TION OF CONTRACT		1. CONTRA	ACT ID CODE	PAGE OF PAGES
						1 4
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE I	REQ.	. NO.	1	NO.(If applicable)
0002	08-Aug-2002				Roseau Site	e Development
6. ISSUED BY COD	E DACW37	7. ADMINISTERED BY (If other	er tha	an item 6)	CODE	3
CONTRACTING DIVISION USACE - ST PAUL		See Item 6				
190 5TH STREET E		Gee item o				
ST PAUL MN 55101-1638						
			-			
8. NAME AND ADDRESS OF CONTRACTOR (No.,	Street, County, State and Zi	ip Code)	$\stackrel{\wedge}{\dashv}$	DACW37-0	)2-R-0018	OLICITATION NO.
			Х	06-AUG-20		
				_		CT/ORDER NO.
CODE	FACILITY CODE			10B. DATE	D (SEE ITEM	. 13)
11.7	THIS ITEM ONLY APPLIE	ES TO AMENDMENTS OF SOLICI	TAT	TONS		
X The above numbered solicitation is amended as set forth in Item	14. The hour and date specified	for receipt of Offer		is extended,	X is not ex	rtended.
Offer must acknowledge receipt of this amendment prior to the	hour and date specified in the sol	icitation or as amended by one of the follow	ing m	ethods:	_	
		acknowledging receipt of this amendment or				
or (c) By separate letter or telegram which includes a reference RECEIVED AT THE PLACE DESIGNATED FOR THE REC					Е	
REJECTION OF YOUR OFFER. If by virtue of this amendment						
provided each telegram or letter makes reference to the solicita						
12. ACCOUNTING AND APPROPRIATION DATA (I	f required)					
		DIFICATIONS OF CONTRACTS/C DER NO. AS DESCRIBED IN ITEM				
A.THIS CHANGE ORDER IS ISSUED PURSUANT					DE IN THE	
CONTRACT ORDER NO. IN ITEM 10A.	(					
B.THE ABOVE NUMBERED CONTRACT/ORDER office, appropriation date, etc.) SET FORTH IN I	R IS MODIFIED TO REFL TEM 14, PURSUANT TO	ECT THE ADMINISTRATIVE CH. THE AUTHORITY OF FAR 43.103	ANG (B).	ES (such as	changes in pay	ing
C.THIS SUPPLEMENTAL AGREEMENT IS ENTE	ERED INTO PURSUANT T	O AUTHORITY OF:				
D.OTHER (Specify type of modification and authorit	y)					
E. IMPORTANT: Contractor is not,	is required to sign this do	ocument and return	cop	ies to the issi	uing office.	
<ol> <li>DESCRIPTION OF AMENDMENT/MODIFICATI where feasible.)</li> <li>SEE ATTACHED.</li> </ol>	ON (Organized by UCF sec	ction headings, including solicitation	ı/cont	tract subject	matter	
Except as provided herein, all terms and conditions of the document						
15A. NAME AND TITLE OF SIGNER (Type or print)		6A. NAME AND TITLE OF CONT	ΓRΑC	CTING OFFI	CER (Type or	print)
15B. CONTRACTOR/OFFEROR 1	5C. DATE SIGNED 1	6B. UNITED STATES OF AMERIC	CA			16C. DATE SIGNED
	,	ВҮ				
(Signature of person authorized to sign)		(Signature of Contracting Office	cer)			

EXCEPTION TO SF 30 APPROVED BY OIRM 11-84

30-105-04

STANDARD FORM 30 (Rev. 10-83) Prescribed by GSA FAR (48 CFR) 53.243 The purpose of this amendment:

(1) SF 1442, Block 10, delete second sentence and in Notes to Offerors, delete note no. 9. Replace both with the following:

Only an offeror submitted by a corporation, partnership or other business organization, whose primary place of business or as an individual whose residence is in one of the following Minnesota eligible counties: Kittson, Roseau, Lake of the Woods, Koochiching, Itasca, Beltremi, Clearwater, Marshall, Pennington, Red Lake, Polk, Norman, Mahnomen, Clay, Becker, Wright, and McLeod, will be considered eligible for award.

(2) Section 00830, after wage determination, incorporate the attached two pages regarding soil borings.

## FREEBERG & GRUND, Inc.

## **SOIL BORING LOG**

PROJECT: Soil Boring for Roseau Temporary Housing Site

LOCATION: Bergland Property METHOD: 3 1/4" Hand Augar Sta. S4+20, 20' Rt. (50' E of power pole), Ref. Drawing R2-P-10/007

DATE: 8-7-02 TECHNICIAN: Phil Votruba BORING NUMBER: #1

Soils Classification System: AASHTO: USDA-NRCS: Unified:x

ELEV.	Depth	ASTM	Soil Description	Munsell	Comments
		Symbol		Soil Color	
1052.5	0				
1051.84	8"	ML	SILT	10YR 2/1 Black	Topsoil
1051.5	1'				
1051.33	1'2"	SM	SILTY SAND, Sands fine grained	10YR 5/3 Brown	Few Faint Iron Depletions
1051.16 1050.83	1'4" 1'8"	SM - Sandy MI CL	SILTY SAND - SANDY SILT, Sands fine grained LEAN CLAY, calcium carbonates present	10YR 6/2 Light Brownish Gray 10YR 3/2 Very Dark Grayish B	
	2'		,,,,,,,	, , .	
1050	2'6"	СН	FAT CLAY, calcium carbonates present	10YR 3/2 Very Dark Grayish B	Few Distinct Iron Concretions
	3'				
1049	3'6"	СН	FAT CLAY, Lenses of Silt (ML) present	10YR 3/2 Very Dark Grayish B	Common Distinct Iron Depletions & Concre
1048.17	3'10"	СН	FAT CLAY, Lenses of Silt (ML) present	10YR 3/2 Very Dark Grayish B	Many Prominent Iron Concretions & Deplet
	4'				
	5'				
	6'				
1046	6'6"	СН	FAT CLAY, Lenses of CL-ML	10YR 3/2 Very Dark Grayish B	Many Prominent Iron Concretions & Deplet
1045	7'	СН	FAT CLAY, Trace Lenses of CL	10YR 3/2 Very Dark Grayish B	Common Faint Iron Concretions & Depletio
1044.5	8'	CL - CH	LEAN CLAY - FAT CLAY	2.5Y 5/3 Light Olive Brown	Many Prominent Iron Concretions & Deplet
			*Water began to seep into boring hole at 8'0"		
	9'				
	10'				
1041.5	11'	СН	FAT CLAY	2 EV E/2 Light Olive Prove	Many Prominent Iron Congretions & Donlet
1041.5	- ' '	СП	PATCLAT	2.5Y 5/3 Light Olive Brown	Many Prominent Iron Concretions & Deplet
1040.5	12'	СН	FAT CLAY, hardpan	10YR 3/2 Very Dark Grayish B	Common Distinct iron Concretions & Deple
			*Boring terminated due to rocks		
			•		
	13'				
			End of Boring at: 12'0"		
	14'				
			Water encountered at 8'0"		
	15'				
			Mottled Soils: Encountered to varying degrees from	om 8" - 8'	
	16'				
	1 1		1	1	

## FREEBERG & GRUND, Inc.

## **SOIL BORING LOG**

PROJECT: Soil Boring for Roseau Temporary Housing Site

LOCATION: Bergland Property METHOD: 3 1/4" Hand Augar

Sta. M8+50 (360 E. of power pole), Ref. Drawing R2-P-10/008

DATE: 8-7-02 TECHNICIAN: Phil Votruba BORING NUMBER: #2

Soils Classification System: AASHTO: USDA-NRCS: Unified:x

ELEV.	Depth	ASTM	Soil Description	Munsell	Comments
FEET.	In Feet	Symbol		Soil Color	
1053.1	0				
1052.44	8"	CL	LEAN CLAY	10YR 2/1 Black	Topsoil
	1'				
1051.77	1'4"	СН	FAT CLAY	10YR 3/2 Very Dark Grayish B	Common Distinct Iron Concretions
	2'				
	3'				
1049.6	3'6"	СН	FAT CLAY, calcium carbonates present, lenses of Silt (ML)	10YR 3/2 Very Dark Grayish B	Few Distinct Iron Concretions
	4'				
	5'				
	6'				
1046.1	7'	СН	FAT CLAY, Lenses of ML (Silt) more common	10YR 3/2 Very Dark Grayish B	Many Distinct Iron Concretions & De
1045.1	8'	CH - CL	FAT - LEAN CLAY	10YR 6/2 Light Brownish Gray	Many Distinct Iron Concretions & De
	9'				
	10'				
	11'				
	12'				
			End of Boring at: 8'0"		
	13'				
			Water Encountered at 7'0"		
	4.0				
	14'			0.1.010.1	
			Mottled Soils: Encountered to varying degrees fr	rom 8"- 8'0"	
	15'				
	16'				